L Number			DB	Time stamp
1 :	89058	refrigerant	USPAT;	2004/09/29 17:55
			US-PGPUB	2004/03/23 17:55
			EPO; JPO;	
			DERWENT;	
2	2076		IBM_TDB	
2	3276	itrace metals"	USPAT;	2004/09/29 17:50
			US-PGPUB;	2004/03/29 17.00
			EPO; JPO;	· ·
		9	DERWENT;	
2			IBM TDB	
3	0	refrigerant same "trace metals"	USPAT:	2004/09/29 17:50
			US-PGPUB:	2004/03/23 17.30
			EPO; JPO;	
	· ·	·	DERWENT;	
4	_		IBM_TDB	
1	0	refrigerant and (refrigerant same "trace metals")	USPAT:	2004/00/20 47-50
•		,	US-PGPUB:	2004/09/29 17:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	5	refrigerant and "trace metals"	USPAT;	2004/00/00 47 54
	i	,	US-PGPUB:	2004/09/29 17:51
			EPO; JPO;	
		*		
			DERWENT;	
	22411	freon	IBM_TDB	000410010
			USPAT;	2004/09/29 17:51
			US-PGPUB;	,
	,	·	EPO; JPO;	
		·	DERWENT;	
	0	"trace metals" same freon	IBM_TDB	
			USPAT;	2004/09/29 17:53
		*	US-PGPUB;	
İ			EPO; JPO;	
			DERWENT;]
i	2361319	"heavy metals" or lead or cadmium or zinc or mercury or	IBM_TDB	}
}		aluminum or iron or manganese	USPAT;	2004/09/29 17:55
}		and or manganese	US-PGPUB;	[
	ĺ		EPO; JPO;	
1	ĺ		DERWENT;	
1	107979	refrigerant or freon	IBM_TDB	
1		3	USPAT,	2004/09/29 17:55
			US-PGPUB;	
			EPO, JPO	
	}		DERWENT;	
	5664	("heavy metals" or lead or cadmium or zinc or mercury or	IBM_TDB	
	•	aluminum or iron or manganese) same (refrigerant or freon)	USPAT;	2004/09/29 17:55
	ĺ	(refrigerant or freen)	US-PGPUB;	
			EPO; JPO;	
1		•	DERWENT;	
	2644	("heavy metals" or load or and miss.	IBM_TDB	
	2011	("heavy metals" or lead or cadmium or zinc or mercury or	USPAT;	2004/09/29 17:56
	1	aluminum or iron or manganese) with (refrigerant or freon)	US-PGPUB;	
	1		EPO; JPO;	ļ
	1		DERWENT;	
3	221222	impurity or contaminant	IBM_TDB	
	22 1222	impurity or contaminant	USPAT;	2004/09/29 17:56
1			US-PGPUB.	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	

15	18143	B "bone charcoal" or apatite or hydroxyapatite	USPAT;	2004/09/29 18:05
			US-PGPUB;	2004/09/29 18:05
	1		DERWENT;	
19	15581	deciseents	IBM_TDB	
.0	15561	desiccant\$	USPAT;	2004/09/29 18:06
			US-PGPUB;	
	ľ		EPO; JPO;	
			DERWENT;	
20 /	48	("bone charcoal" or apatite or hydroxyapatite) and desiccant\$	IBM_TDB USPAT;	2004/00/00 40 00
			US-PGPUB:	2004/09/29 18:06
	1		EPO; JPO;	
	ł		DERWENT;	
21	38	("bone charcoal" or anatito or hydroxygnatita) and discount	IBM_TDB	
		("bone charcoal" or apatite or hydroxyapatite) and desiccant\$ and (("heavy metals" or lead or cadmium or zinc or mercury		2004/09/29 18:16
	i	or aluminum or iron or manganese) or (impurity or	US-PGPUB;	
		contaminant))	EPO; JPO; DERWENT;	
24			IBM_TDB	
24	26		USPAT	2004/09/29 18:12
		1 4001122" "4865/33" "4874511" "5085791" "6440666" 1		2004/00/25 10.12
	1	3124274		
		"5198118" "5205928" "5215657" "5249948" "5331037" "5422340" "5651884" "5676745" "5728157" "5755969"		
	ļ	"5792513").PN.		
25	1	molded adj filter adj block	LISDAT	2004/00/00 40 00
			USPAT; US-PGPUB;	2004/09/29 18:23
		,	EPO; JPO;	
		,	DERWENT;	
26	6	(/"6459162") or ("4620404") ("5000000")	IBM_TDB	
		(("6458162") or ("4629464") or ("5298205")) PN. or (2002/0006427) CCLS	USPAT;	2004/09/29 18:26
		(2002/0000427).00LG.	US-PGPUB;	
	1		EPO; JPO;	
	}		DERWENT; IBM_TDB	
27	334	umezu.in.	USPAT;	2004/09/29 18:27
	1		US-PGPUB:	2004/03/23 10.27
			EPO; JPO;	·
}	}		DERWENT;	
28	130103	"silica gel" or "sodium aluminum silicate"	IBM_TDB	
	1	5	USPAT; US-PGPUB;	2004/09/29 18:28
			EPO; JPO;	
	i ,		DERWENT:	
29	1466	("hono charace!" as a cutto	IBM_TDB	
	1400	("bone charcoal" or apatite or hydroxyapatite) and ("silica gel" or "sodium aluminum silicate")	USPAT;	2004/09/29 18:28
	}	or socium auminum silicate")	US-PGPUB;	
			EPO; JPO;	
,			DERWENT;	
30	272	("bone charcoal" or apatite or hydroxyapatite) same ("silica	IBM_TDB USPAT;	2004/00/20 42:22
-	}	gel" or "sodium aluminum silicate")	US-PGPUB;	2004/09/29 18:28
			EPO; JPO;	ļ
			DERWENT;	
31	216	("bone charcoal" or anatito or hydroxyra attackers at the	IBM_TDB	
		("bone charcoal" or apatite or hydroxyapatite) with ("silica gel" or "sodium aluminum silicate")	USPAT;	2004/09/29 18:42
	1	similari sillogic j	US-PGPUB;	
			EPO; JPO; DERWENT;	
	í		IBM_TDB	

32	8	(refrigerant or freon) same ("bone charcoal" or apatite or hydroxyapatite)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/29 18:42